

FIG. 1

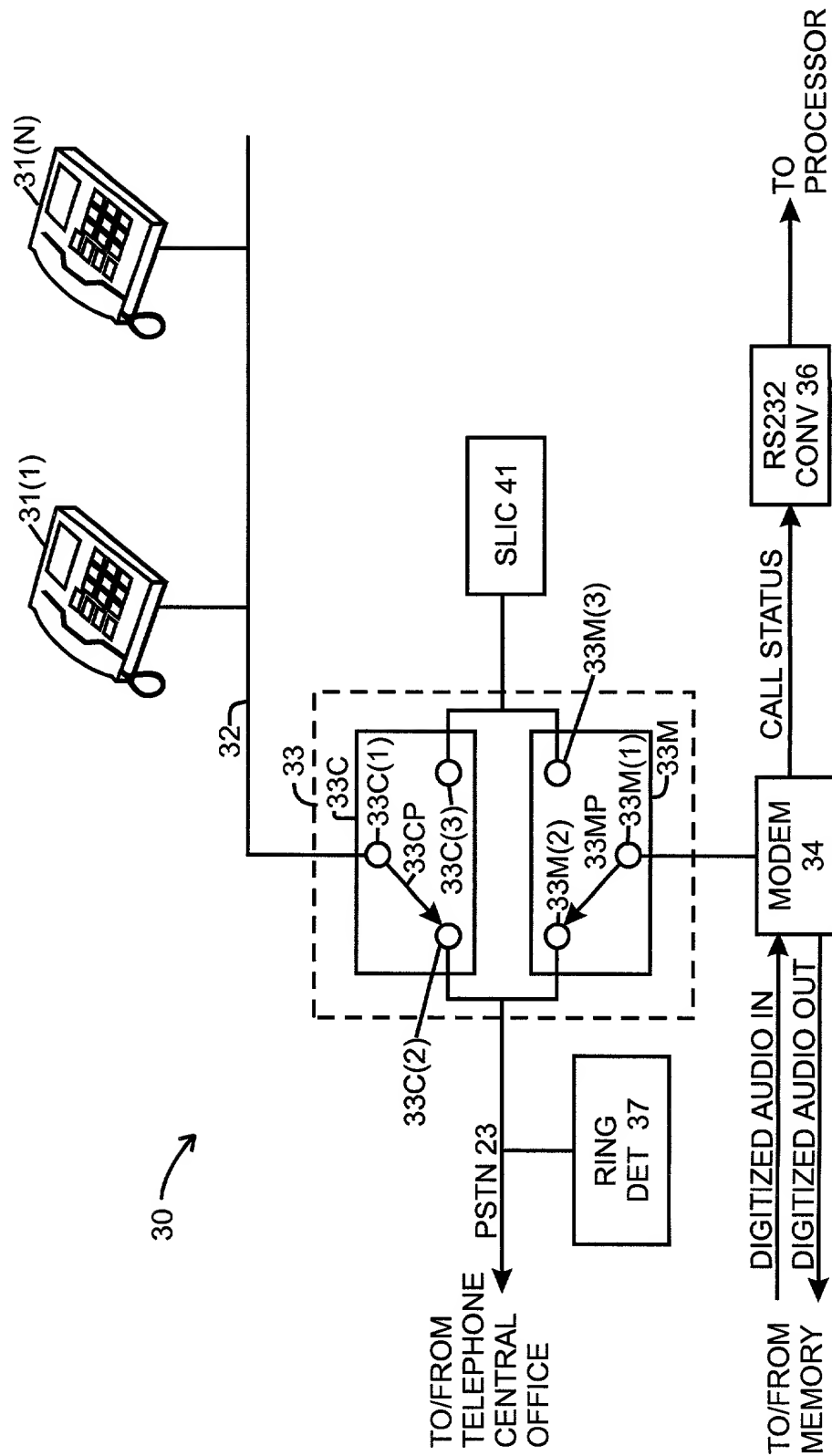


FIG. 2

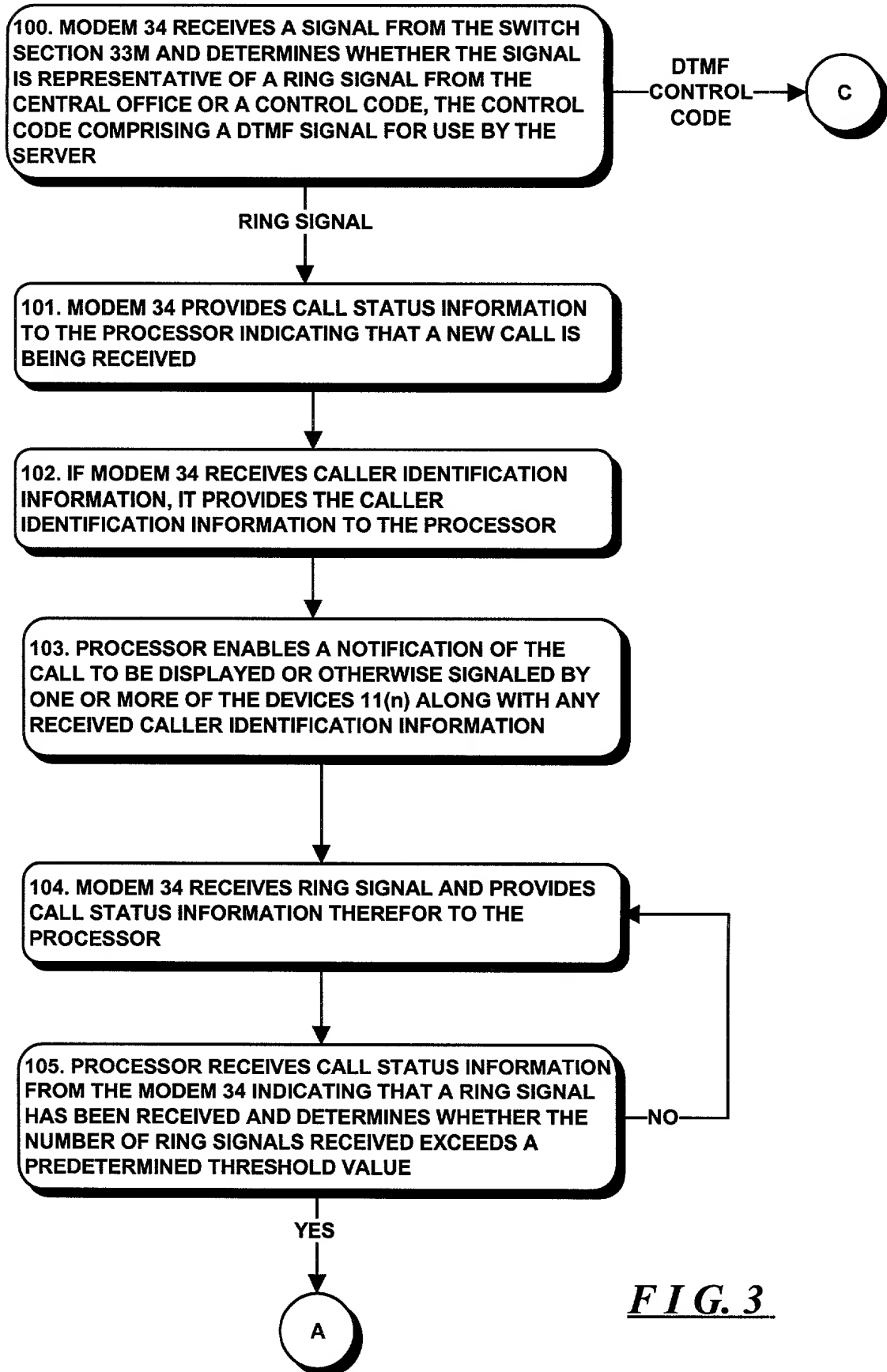
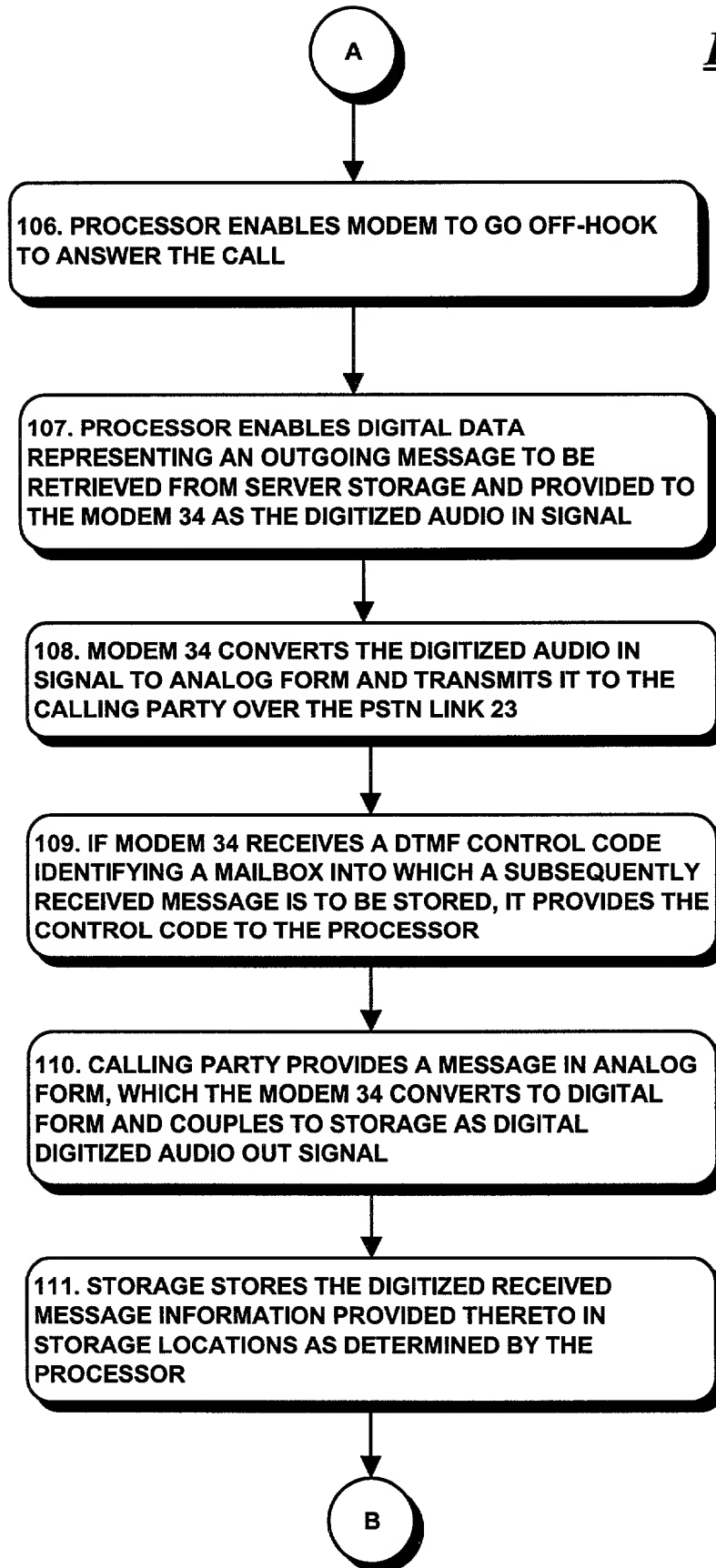


FIG. 3

FIG. 3A



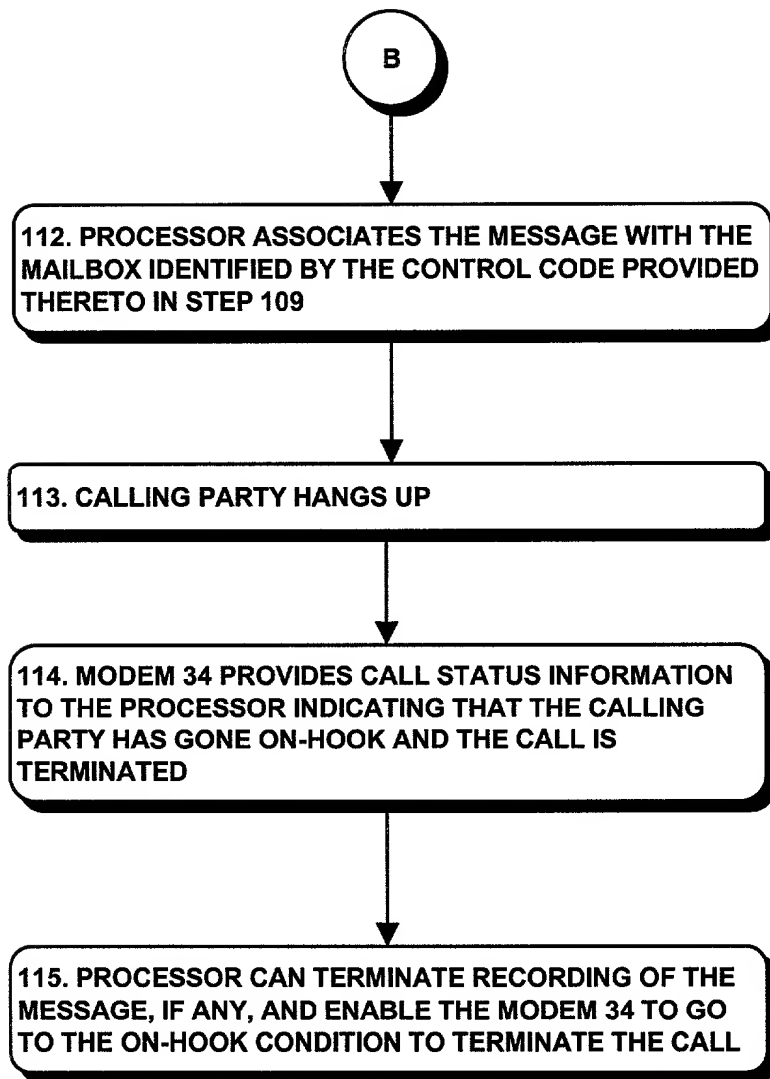


FIG. 3B

FIG. 3C

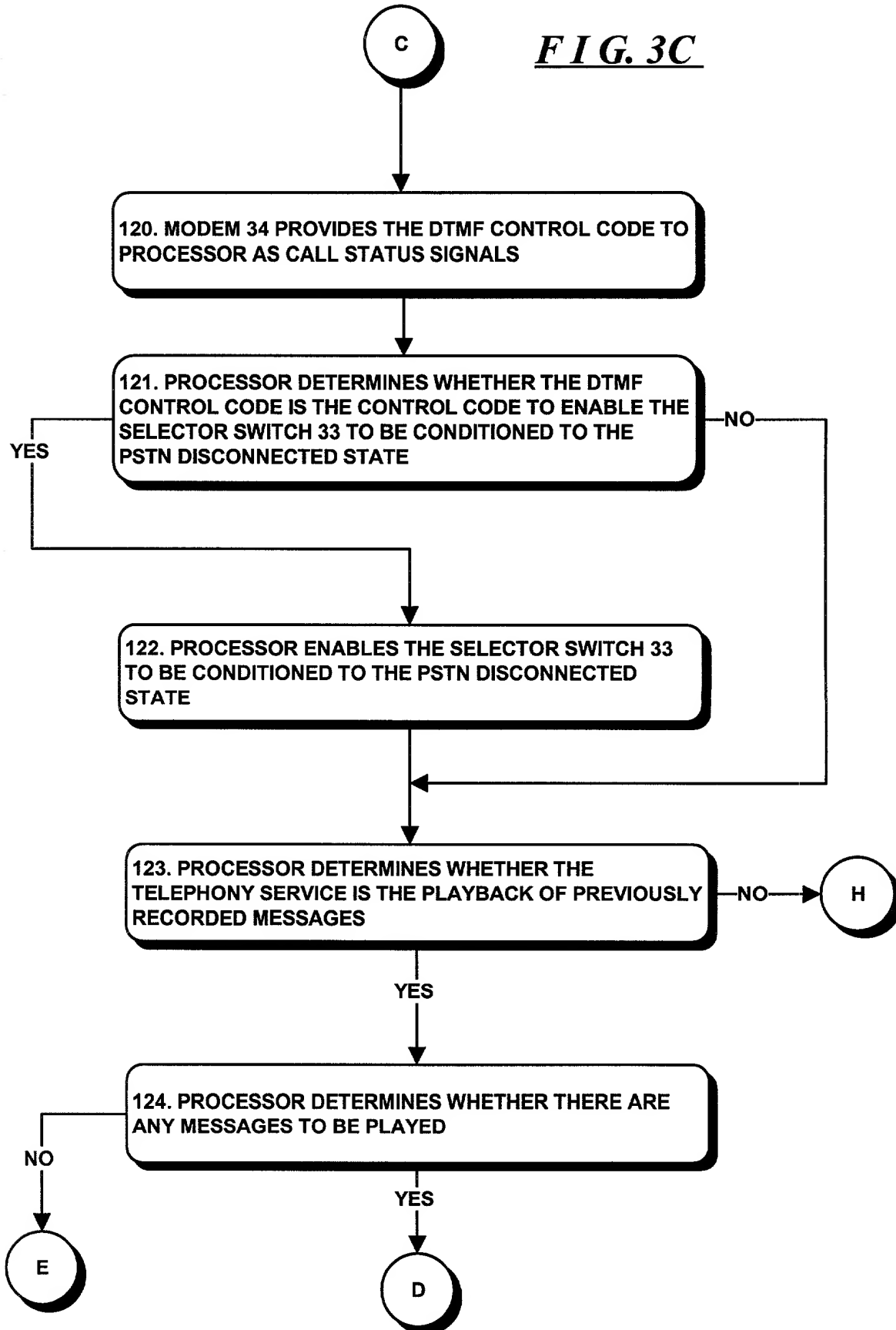


FIG. 3D

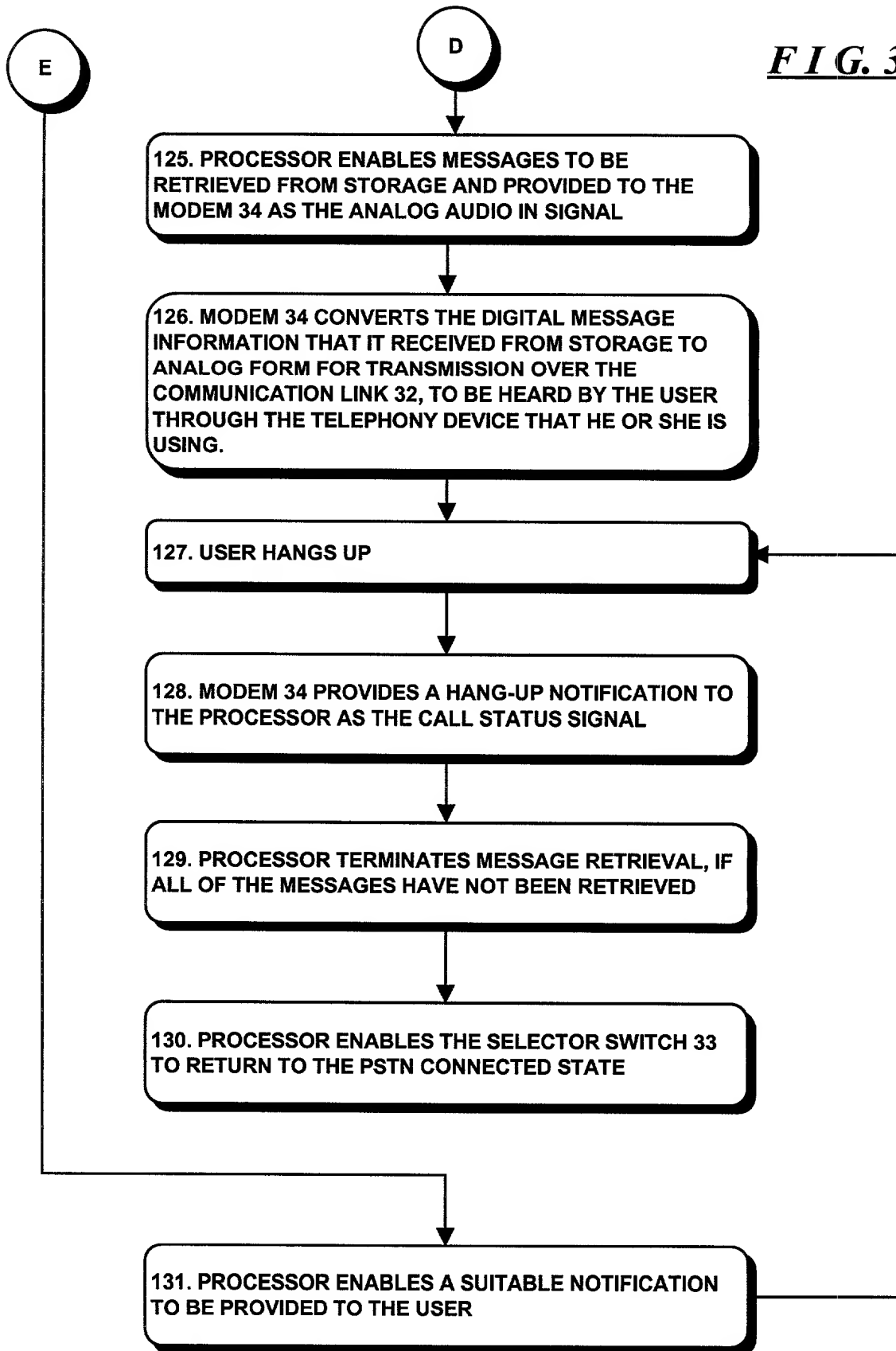


FIG. 3E

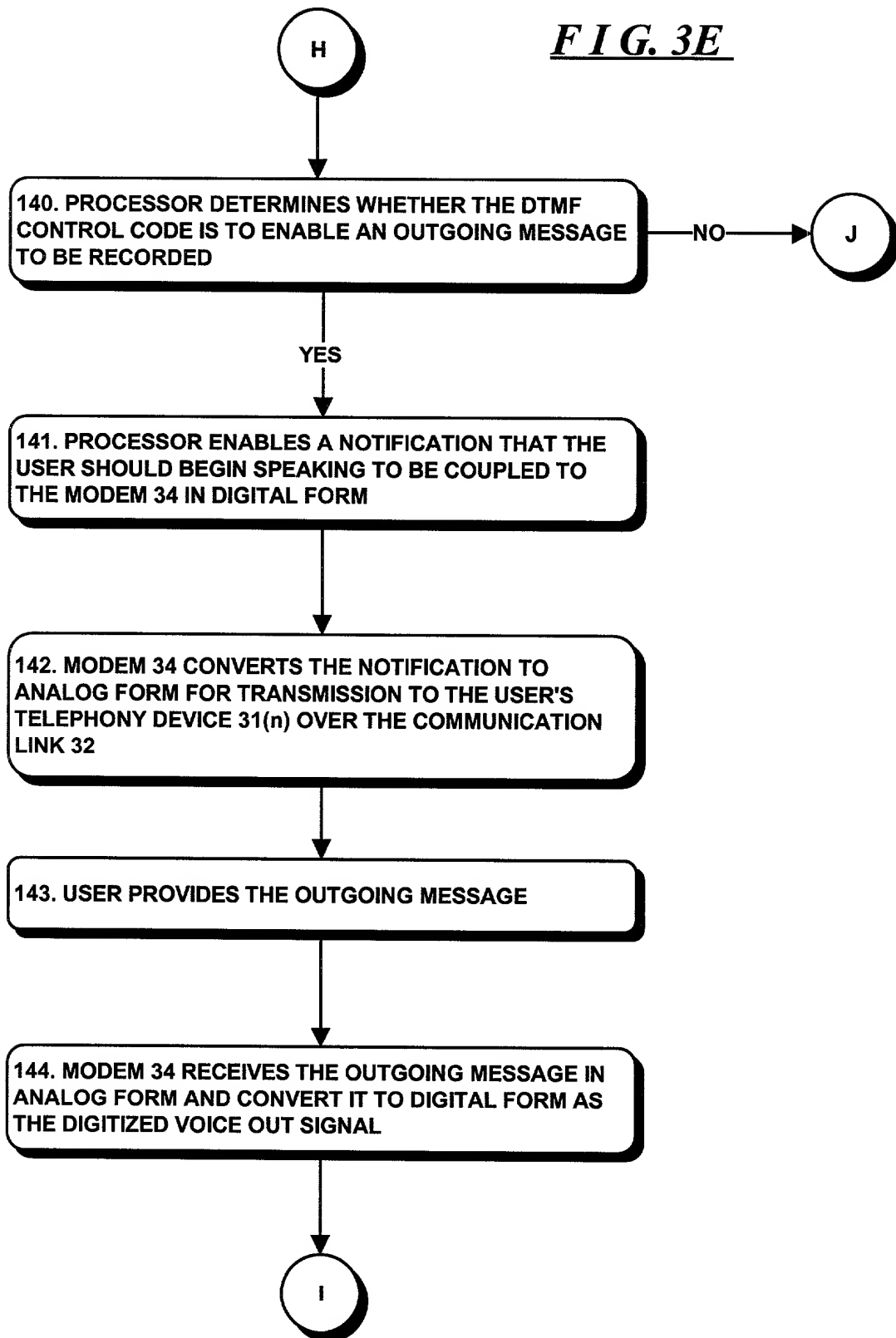




FIG. 3F

145. PROCESSOR ENABLES DIGITIZED OUTGOING MESSAGE TO BE STORED FOR FUTURE USE

146. USER HANGS UP OTHERWISE TERMINATES THE OUTGOING MESSAGE

147. MODEM 34 PROVIDES NOTIFICATION TO THE PROCESSOR OF THE TERMINATION AS THE CALL STATUS SIGNAL

148. PROCESSOR TERMINATES STORAGE OF THE DIGITIZED OUTGOING MESSAGE

149. PROCESSOR ENABLES THE SELECTOR SWITCH 33 TO RETURN TO THE PSTN CONNECTED STATE AND OPENS THE MAKE BUSY RELAY 37

145. PROCESSOR ENABLES DIGITIZED OUTGOING MESSAGE TO BE STORED FOR FUTURE USE
146. USER HANGS UP OTHERWISE TERMINATES THE OUTGOING MESSAGE
147. MODEM 34 PROVIDES NOTIFICATION TO THE PROCESSOR OF THE TERMINATION AS THE CALL STATUS SIGNAL
148. PROCESSOR TERMINATES STORAGE OF THE DIGITIZED OUTGOING MESSAGE
149. PROCESSOR ENABLES THE SELECTOR SWITCH 33 TO RETURN TO THE PSTN CONNECTED STATE AND OPENS THE MAKE BUSY RELAY 37

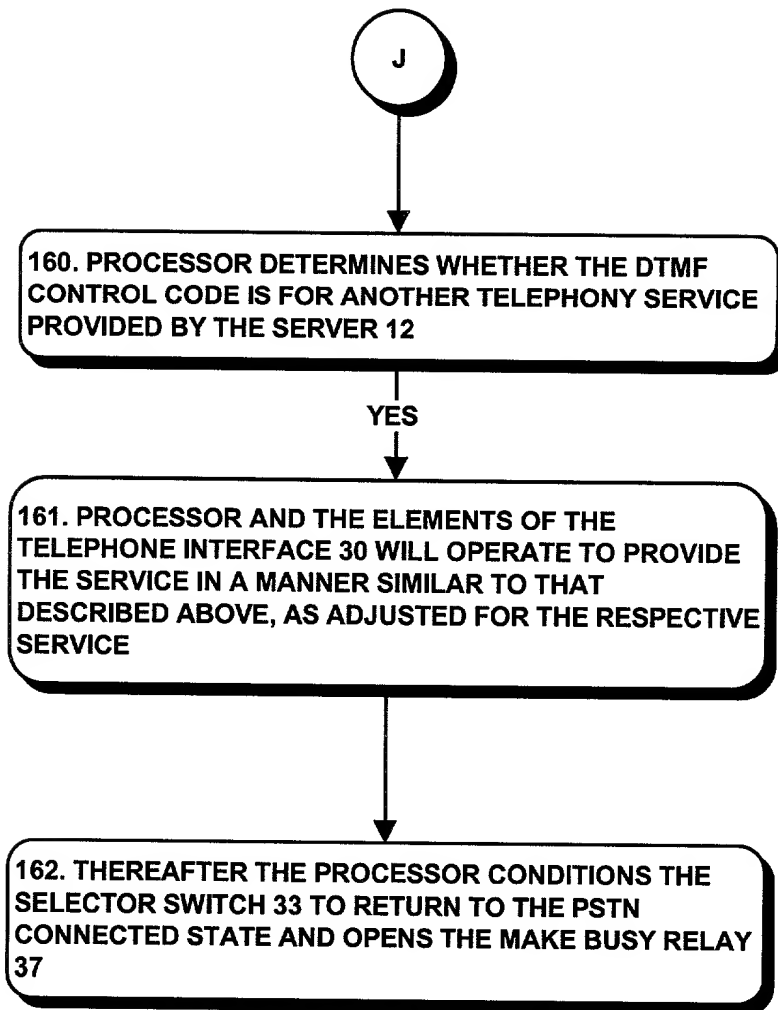


FIG. 3G

FIG. 3H

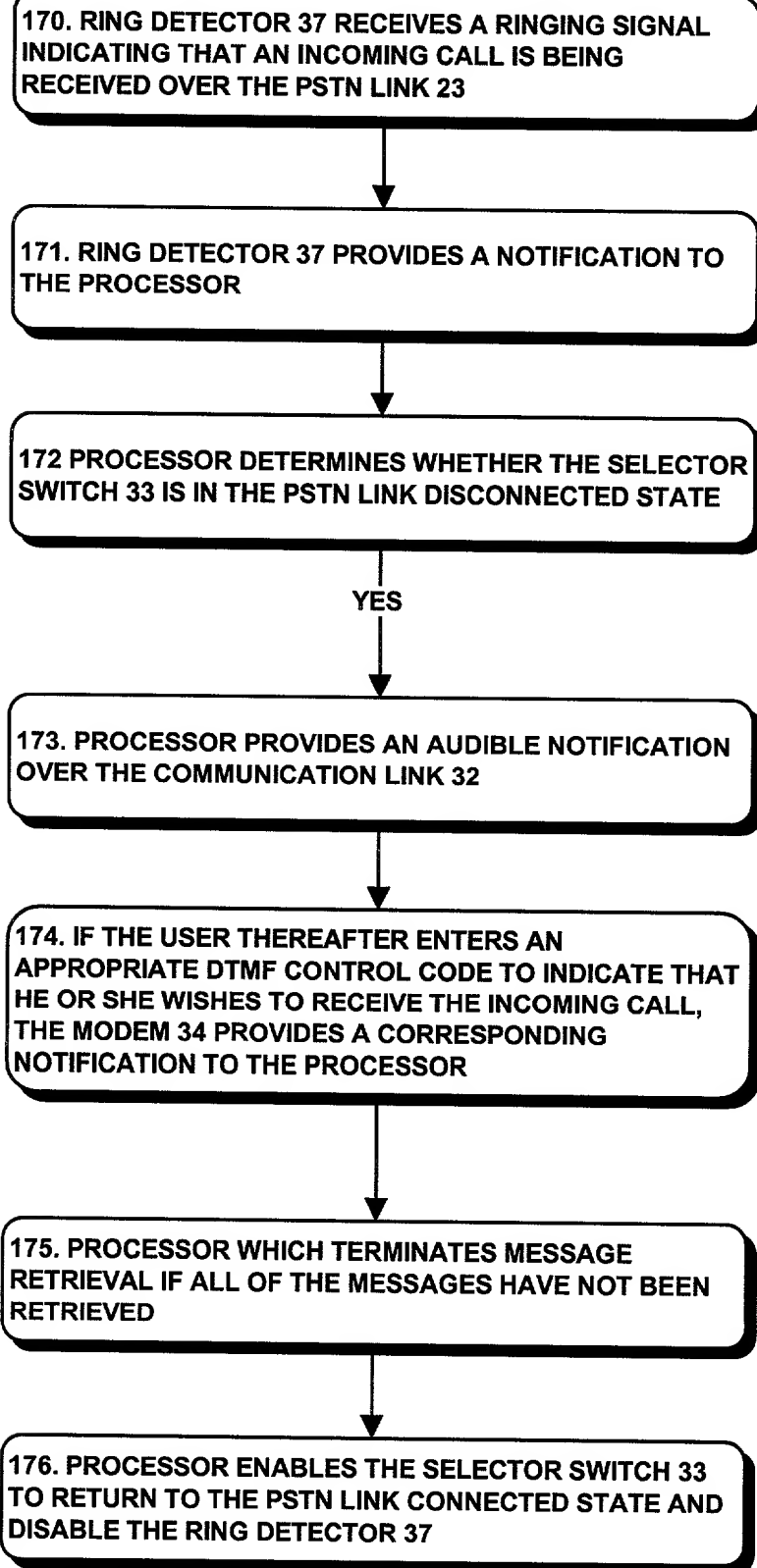


FIG. 4

